

Mystery \#41
Sewing Pt. 1


Step 1 ; Draw a diagonal line on the wrong side of (fabric H) 1.5 "x1.5 white w/ mini star squares.
Step 2; Take two (fabric H) and with RST and noting orientation of the diagonal line, place one (fabric H) in the upper left corner on (fabric G-lt. blue w/ small flowers)
$2.5 " \times 2.5$ " square and place the other piece on the bottom right corner.
Step 3; Stitch on drawn line on both white 1.5 " $\times 1.5$ " squares.
Step 4; Trim $1 / 4$ " away from sewn line
Step 5; Open and press the (fabric H) triangle towards the corner. Repeat this step for the other corner.
Step 6; Trim block if needed to measure 2.5"x2.5" square.
${ }^{* * * *}$ repeat all previous steps for fabrics $G$, fabric $F$, fabric J \& fabric $D$ (there is 9 total 2.5 " $\times 2.5$ " squares of each color)
${ }^{* * * *}$ repeat all previous steps for fabrics C , fabric K , fabric E \& fabric B (there is 6 totally 2.5 " $\times 2.5$ " squares of each color)

Set all units aside!

## Next Steps:

Step 1 ; Arrange five 3.5 " $\times 3.5$ " print squares, sew RST to make a column. *press.
Column should measure $3.5 " \times 15.5 "$
Make a total of two of these columns
I used fabrics in this order fabric D, fabric K, fabric F, fabric C \& fabric G for both ends.
Step 2; Arrange sixteen $3.5^{\prime \prime} \times 3.5^{\prime \prime}$ print squares, sew RST to make a row. *press.
Row should measure 3.5 " $\times 48.5$ "
Make a totally of two of these rows
I used fabrics in this order fabric $G$, fabric $C$, fabric $F$, fabric K, fabric D, fabric J, fabric $B$, fabric $E$ and then repeated the pattern for both.


